Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application.

Listing of Claims:

- 1. (Currently amended) A liquid crystal display comprising:
 - a housing (10);
- a liquid crystal cell functioning as display, disposed
 5 on said housing;
 - a support 2, plastic support configured as reflector; and,
- a heating device for the display (1), the display, the heating device including a metallic layer (8) applied directly onto the support (2) support, the metallic layer being formed by coating the plastic support with a primer bonding layer followed by a subsequent galvanic coating.
 - 2.___(Canceled)__
 - 3. (Currently amended) The \underline{A} display apparatus according to claim 1, wherein comprising:
 - a housing;
 - a liquid crystal cell functioning as display and disposed
 5 on said housing;
 - a support configured as reflector; and,
- a heating device for the display, the heating device including a metallic layer applied directly onto the support, the metallic layer (8) is being a foil coated with a galvanic bonding layer by deep-drawing and connected with the support by rear-spraying of the foil.

4. (Previously presented) The display apparatus according to claim 3, wherein:

the galvanic coating is copper.

5. (Currently amended) The display apparatus according to claim 1, wherein:

the support (2) consists of metal-coatable and metal non-coatable plastic, and the metal-coatable plastic is in part chemically metallized.

6. (Currently amended) The display apparatus according to claim 1 further including at least one of:

contact pins $\frac{(12)}{(2)}$ injected into the support $\frac{(2)}{(2)}$ contacting the metallic layer $\frac{(8)}{(2)}$; and,

- 5 metallized plastic surfaces soldered together with a conductor plate.
 - 7. (Currently amended) The display apparatus according to claim 1 wherein:

the housing (20) and the support (2), equipped with the metallic layer (8) as heating device, are a single-piece component.

8. (Currently amended) The display apparatus according to claim 1, wherein:

the plastic support (2) is irradiated with a short-wave ultra-violet light of an excimer lamp or an excimer laser and immersed in a watery solution.

- 9. (Currently amended) The display apparatus according to claim 8, further including:
 - a galvanic reinforcement of the metallic layer (8).
 - 10. (New) The display apparatus according to

claim 1, wherein the galvanic coating is copper.

11. (New) The display apparatus according to claim 3 further including at least one of:

contact pins injected into the support contacting the metallic layer; and,

- 5 metallized plastic surfaces soldered together with a conductor plate.
 - 12. (New) The display apparatus according to claim 3, wherein the housing and the support, equipped with the metallic layer as heating device, are a single-piece component.
 - 13. (New) A method of forming a heated liquid crystal display comprising:

providing a liquid crystal cell functioning as a display; providing a plastic support configured as a reflector and being adapted to receive said liquid crystal cell; and

applying a metallic layer directly onto said support as a heating device for heating said liquid crystal cell, the applying including coating selected portions of the plastic support with a primer bonding layer and then subsequently galvanic coating the primer bonding layer.

10

14. (New) A method of forming a heated liquid crystal display comprising:

providing a liquid crystal cell functioning as a display; providing a plastic support configured as a reflector and being adapted to receive said liquid crystal cell; and

applying a metallic layer directly onto said support as a heating device for heating said liquid crystal cell, the applying including coating a foil with a primer layer, subjecting the foil to a galvanic treatment, deep-drawing the

10 foil, and connecting he foil with the plastic support by rearspraying.